



Technical Bulletin

2400 Boston Street, Suite 200, Baltimore, Maryland 21224
Phone: 410-675-2100 or 800-543-3840

Revised: 03/29/2012

DAP® DRAFTSTOP™ 812 FOAM & APPLICATOR CLEANER

- Dissolves uncured polyurethane foam
- Extends working life of foam applicator
- Prevents valve clogs
- Ideal for applicator maintenance

Packaging: NET WT. 12 oz. 340 g
Color: Clear Solvent
UPC Number: 070798808164

Company Identification:

Manufacturer: DAP Products Inc., 2400 Boston St., Suite 200, Baltimore, Maryland 21224
Usage Information: Call 1-888-DAP-TIPS or visit dap.com & click on DAP Tips® then "Ask the Expert".
Order Information: 800-327-3339
Fax Number: 410-558-1068

Product Description:

DAP® DRAFTSTOP™ 812 FOAM & APPLICATOR Cleaner is a pressurized cleaning solvent designed for use to clean and dissolve uncured polyurethane foam. It comes with a special adaptor that attaches to the DraftStop 812 Foam applicator to allow for easy cleaning. The detachable manual spray nozzle can be used to clean up spills and other areas with unwanted uncured foam.

Suggested Uses:

For use with DAP® DRAFTSTOP™ 812 Low Pressure/ Non Rigid Foam and DAP® DRAFTSTOP™ 812 Foam Applicator.

Performance Characteristics:

Insert Performance Facts Chart

Directions for Use:

Canister Attachment:

1. Read directions and safety information before use. Product is extremely flammable when dispensing. Refer to MSDS and the product label for additional information. Extinguish all ignition sources during use and cure.
2. Always wear safety glasses, gloves and protective clothing during use.
3. Point nozzle tip into appropriate waste receptacle and unscrew emptied canister of DAP® DRAFTSTOP™ 812 Low Pressure/Non Rigid Window & Door Foam while holding in applicator trigger.
4. After removing spent foam canister from applicator clean uncured foam from basket adaptor by using the manual spray nozzle attached to can. Be sure the indicator arrow on nozzle is pointed at surface to be cleaned.
5. Firmly screw DAP® DRAFTSTOP™ 812 Foam and Applicator Cleaner canister on to dispenser applicator, do not over tighten. Ensure threads are aligned to prevent leakage.
6. Adjust and set control knob to allow for maximum flow rate.
7. Point applicator tip into an appropriate trash receptacle and pull trigger to initiate flow of cleaner through applicator. Release trigger and repeat until discharge is clear and free of foam residue.
8. Remove cleaner and tighten down control valve on applicator for extended storage or attach a new canister of DAP® DRAFTSTOP™ 812 Low Pressure/Non Rigid Window & Door to the applicator. The cleaner can also be

used to clean up wet foam spills and tools. Test surfaces to ensure surface is compatible with cleaner before cleaning.

Cleaning and storage of dispenser applicator:

Store with applicator attached to partially used foam canister for up to one month. If longer storage is required remove applicator from canister and clean as directed. Shelf life of DraftStop 812 once applicator is removed is greatly diminished. It is not recommended to store partial canisters without the applicator attached.

For Best Results:

- *Store unused partial canisters on foam applicator for up to one month. DAP® DRAFTSTOP™ 812 foam cures with reaction to moisture in the atmosphere. To prolong storage it is recommended to purge applicator weekly with a short discharge of foam in a waste receptacle. DAP® DRAFTSTOP™ 812 Foam and Applicator Cleaner will not dissolve cured foam.*

Safety:

PRECAUTIONARY MEASURES FOR USE, HANDLING, STORAGE AND DISPOSAL: Use DAP® DRAFTSTOP™ 812 Low Pressure/ Non Rigid window and door foam and DAP® DraftStop™ 812 Foam and Applicator Cleaner in a well-ventilated area. Do not get on eyes or skin. Do not breathe vapors. Wear impervious gloves and eye protection with side shields. Do not puncture or incinerate can. Do not expose to heat or store above 120°F. Do not place in hot water or near radiators, stoves or other sources of heat. Do not keep can in direct sunlight or high temperature areas, such as automobiles. If exposed to heat or direct sunlight, container may explode. Store in a cool, dry place. Use only as directed. DRAFTSTOP 812 is combustible and may constitute a fire hazard if improperly used. **DO NOT USE NEAR OPEN FLAME.** Cured foam may be combustible if exposed to flame or temperatures above 240°F. If burned, cured foam may release hazardous decomposition products. For additional information refer to the Material Safety Data Sheet.

Warranty:

LIMITED WARRANTY: DAP Products Inc. warrants that this product, when applied in accordance with DAP's label, technical bulletins and applicable industry standards, will be free from defects in material for 12 months from the date of purchase, but makes no warranty as to appearance or color. Since methods of application and on-site conditions are beyond DAP's control and could affect performance, DAP makes no other warranties, express or implied, including the warranties of **Merchantability or Fitness for a Particular Use or Purpose**. If a product defect is encountered, call 1-888-DAP-TIPS for warranty fulfillment. You must have your sales receipt and product container available when you call. DAP's **sole** liability is either to supply replacement product or refund the purchase price. DAP will in no event be liable for incidental or consequential damages.

©2012 **DAP Products Inc.**

Baltimore, MD 21224

An RPM Company

Made in Belgium for DAP Products Inc.

dap.com

